

1 **ABSTRACT**

2 An object having first and second intersecting hierarchies is specified. The
3 object is illustrated with respect to the first hierarchy. The second intersecting
4 hierarchy is presented for selection to illustrate the object with respect to the
5 second intersecting hierarchy. In response to selecting the second intersecting
6 hierarchy, the object is illustrated within the second intersecting hierarchy. To
7 illustrate the object within the second intersecting hierarchy, the procedure visually
8 morphs from the first intersecting hierarchy to the second intersecting hierarchy.
9 This means that a first structure representing the first hierarchy is gradually
10 changed to a second structure that represents the second hierarchy.

11
12
13
14
15
16
17
18
19
20
21
22
23
24
25